

~~SECRET~~/NOFORN-SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

CRV Session Procedures Report (S/NF/SK)

Control Number	: 8701
Date of Session	: 31Dec86
Date of Report	: 02Jan87
Session Number	: CRV-01
Source Identifier	: RV-018

699
1004
1152

1. (S/NF/SK) Tasking: See attached data sheet. No other tasking data provided.

2. (S/NF/SK) Session: During S4, source was directed to use the tasker's mind as a reference point, i.e., to "take the tasker" into the target area so as to possibly assist the collection process, perhaps to "point out" things of significance that the source has not identified. Monitor felt that the source would do a fair job at sorting out the S4 overlay resulting from this move and was interested in determining its efficacy.

3. (S/NF/SK) Summary: A structure is located at this site within which is a large (AOL) "machine shop". A large, heavy, orange thing is here which reminded source of a (AOL) "tank turret". A small, "instrument-type" thing with a machined surface attracted the source's attention, (possible "doorknobbing"). This small item goes into the side of a very large, white thing. On/in the small thing are plug holes out of which come wires. A bluish wire and a green wire seem most important; a man is installing the thing and has difficulty with it. This item seems to serve the function of monitoring, metering and controlling the large thing into which it is inserted. (Session was terminated after source went into AOL drive of "missile").

4. (S/NF/SK) Feedback: Source was informed that this was the "first cut" of a new project.

SG1J



CPT, USA

~~SECRET~~/NOFORN-SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT
DECLASSIFY : OADR

LYN
FR. MOARS
31 Dec 86
1004 HAS
SD

NO. P.I.
NO AV.

SG1B

A: ACROSS
R. SIDE
HARD
B: LAND

SZ: COLD
SMOOTH POOL

A: ACROSS
ROUGH
BUMPY
B: LAND

A:

CONF RNC
FOOLING OF "RESISTANCE"

A: ACROSS
SMOOTH
B: WATER

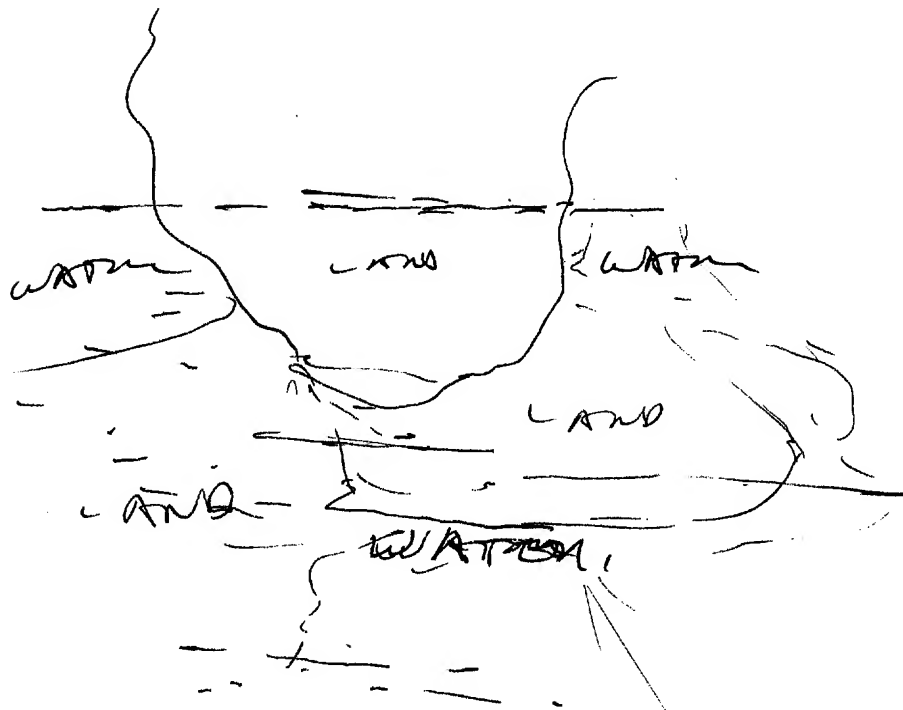
A: ACROSS
SMOOTH
HARD
B: LAND

A: UP
HARD
ACROSS
HARD

1. NO. SUM. SIPS IS A 4/6/STUSSUM INTE

2

SK:



3

SZ: SQUAD
TAIL
2 - LOW
WH: 15 (54)

WARRLOW.

ALL PULL.
TEXAS MONUMENT.

SZ: WIP
TAIL
U/I TOTTEN
ADULT
PITTON
FLAT

4

1000 FO UP

S4 1/2 AREA SEEMS CONFINED TO STRUCTURE &
IRREGULAR AREA BESIDE IT (EAST?) WHICH HAS
A "JUNKY" FEELING TO IT.

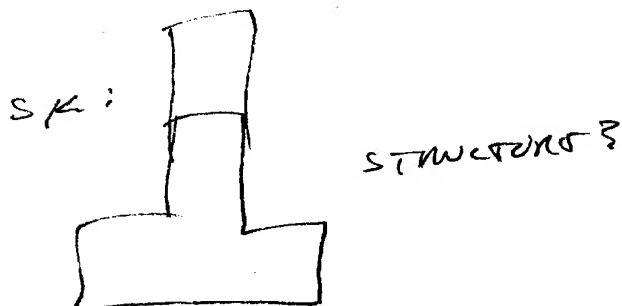
JUNKY
PRISON SIMILATIONS?

UNORGANIZED
"THINGS" ALL AROUND
UNPROTECTED THINGS
OUT IN THE OPEN.

SK:

ADZ BURE

FENCED-IN AREA -
STORAGE YARD.



(5)

SZ: D A? E? T I ASC A/S.

INSIDE STRUCTURE.

W/1 SMELL

WATER COOLON TASTE

LOUD SOUND

MACHINE SOUND

"POPPY" EOOD ON SKIN

ACR RACK.
LIKE "BECAUSE"
BURNING (NO HEAT).

SZ D A? E? T I ACR A/S.

INSIDE
STRUCTURE

DRANGE SOUND

MACHINE SOUND

LONG
NARROW
OPEN

HAWKRY

HUGO
LAWO
EMITE SPACE

ROCK.

DUNKY LOOK,

ACR RACK.
LIKE A MACHINE STOP.

⑤

SZ! D A1 E7 T 1 A02 A/S.

INSIDE
STRUCTURE.

MATCHING
CUTOUT.

ONANKS

BULKY

BIG
BULKY
INNOVATION

A02 BNC
TANK TURBO.

SZ! D M E7 T 1 A02 A/S.

INSIDE
STRUCTURE

THINK ABOUT
MAD.

(NOTHING)

THINK

WID
BULKY
INNOVATION
THICK
CUTOUT
REUNION

SK.

7

SZ D A7 57 T 1 AOL H/S.
THINK.

SAC-SHAPED

BNE.
SUSPICION THAT I'M
BEING PUNISHED BY
AOL OF TANK TURRET.

INTERIM SUMMARY: STRUCTURE HAS A HALLWAY WHICH
OPENS ON ONE END INTO THE UPPER PART OF A
LARGE "ROOM". ROOM HAS A "JUNKY" APPEARANCE,
AND LOUD MACHINE SOUNDS, GIVING THE IMPRESSION
OF A MACHINE SHOP-TYPE SETTING. IN THE LOWER
ROOM, THERE ARE LOTS OF "THINGS", BUT I AM
DRAWN STRONGLY TO ONE IN PARTICULAR WHICH
HAS AN ORANGE COLOR, IS LARGE, HEAVY, IRREGULAR
SHAPED, AND LOOKS GIVING THE IMPRESSION OF A
TANK TURRET (WHICH I FEEL IS AN AOL).

8

SZ D AT CT T 1 AOL K/S.
DRAWING

BUILT ~~UP~~
EVEN
SURFACE DEPTH

BULSAK 1035

9

RESUME 1115 HAS.

TASKS INTENT.

SZ D AI ET TI T I AER A/S.

BOY

ORANGE
BLUS
LADON

LARGE
TALL

IRITABLE
PREOCCUPATION

PERSON

TALL

INTEREST
CURIOSITY
DOUBT
THINK
THINK.

SMALL
SQUARE
SOLID

SHINY
SILVER
"MACHINERY" - LOOK.
~~SHINY~~

ITOLDS
PLUGS

AI BARK
PROSTY -
INTERESTING

10

SL D AI ET TI T / all r/s.
THINK

MACHINERY LOOK
SMALL
HORNY FOOT
SQUINT
SITTING FOOT.

AI ~~THINK~~.
LOOKS PROBABLY
USUAL TO ME.

SL D AI ET TI T / all r/s.
THINK.

SENSITIVE
TAKES CARE WITH IT.
BE CONTROL.

INTEREST IN WHETHER IT FITS.
2 PLUGS/WIRES.
CONNECTIONS.
WIRE

BLUES
SOFT
THICK
SINGLE

WROON

WIND.

ET
TO STAY
BOTH SONS

(11)

SZ D M E1 T1 T 1 AOR A/c.
 NOODS?

CONNECTIONS
 MOUNTAIN

CONNECTIONS.

AWKWARD

USO?

CONTROL
 CHECKING

~~11~~
 S4 1/2 POW IN I COLUMN SEEMS TO ELICIT
 A RESPONSE FROM TI COLUMN OF "MAYBE
 IT COULD CAUSE ERRORS." FEELING OF GAIN.

BACK OFF - GOT ENTIRE "THINK".

SZ D M E1 T1 T 1 AOR A/c.
 THINK

ROUND TOP

SQUAREST BOTTOM

WHITE
 YELLOW
 BRIGHT ORANGE.

BIG
 SOUTHD
 HEAVY

COLD

(12)

82 D A1 C1 T1 T 1 A01 A/S.

HAND FOOT
THICK
SOLID

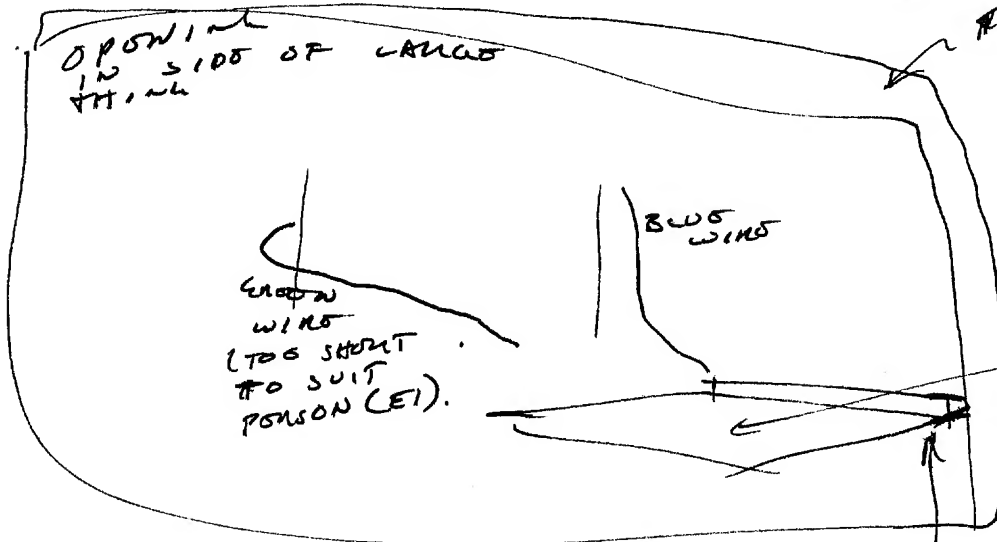
AWKWARD
UNCOMFORTABLE

OPENING
MONITORING.
METERING.
DECISIONS.

SIDE OF LARGE "THIN"
(ROUNDER ON TOP)

RESULT ON OUTSIDE
BUMPY TEXTURE
THICKNESS IS VERY
WALL IS THICK.

SIDE
OF
LARGE
THIN



SIDE OF
LARGE
THIN

PLACE
WHERE
SMALL
THIN
GOES.

(IMPRESSION THAT OUTSIDE
SURFACE OF BIG THIN IS
WHITE, AND THAT THERE IS
A BRIGHT ORANGE OR YELLOW
"PATCH" INSIDE OPENING.

RECESS TOO FAR
BEHIND
WALL OF
LARGE THIN
TO SUIT
THE PERSON
(E1)

(13)

ASK TASKS WANTS THIS TIME GOES TO RE USN.

~~SECRET~~

S R D A E T T C A S A/S.

HORIZONTAL
DOWN

ONE ONE
MISSILE

(14)

SL D AT ET T T I ACN R/S.

PLACE
OF
JOB.ACN DRIVES
MISSILE

SUMMARY: SITE IS (SEE P. 1). THE STRUCTURE AT THE SITE IS (SEE P. 7) AN "INSTRUMENT"-TYPE THING WHICH IS SMALL AND HAS A MACHINED SURFACE APPEARANCE SHOULD BE OF PRIME INTEREST TO THE TASKER. THIS SMALL THING GOES INTO AN OPENING IN THE SIDE OF A LARGER (VOLT LANGE) WHITE THING. IT IS CONNECTED BY POSSIBLY SOUNDAL WIRES (THE SMALL THING) (HAS SOUNDAL PLUG HOLDS ON IT), BUT 2 SEEM MOST IMPORTANT: A BLUE ONE AND A GREENISH ONE. THE MAN WHO CONNECTS THESE WIRES AND INSTALLS THE SMALL THING INTO THE SIDE OF THE LARGER THING HAS TROUBLE BECAUSE OF THE AWKWARDNESS OF THE POSITIONING OF THE SMALL THING, AND BY THE FACT THAT THE GREENISH WIRE IS SO SHORT THAT IT MAKES INSTALLATION DIFFICULT. THE SMALL THING SEEMS TO BE FOR MONITORING, MOTORING, AND CONTROL OF THE LARGER THING.